METHOD FOR ISOLATING AND REFINING NUCLEIC ACID

Publication number: JP3983125 (B2) Publication date: 2007-09-26

MORI TOSHIHIRO, ; MAKINO YOSHIHIKO Inventor(s):

Applicant(s): FUJI PHOTO FILM CO LTD

Classification:

- international: C12N15/00; C12N15/10; C12M1/00; C12N15/00;

C12N15/10; C12M1/00

C12N15/10A2; C12N15/10A3 - European: Application number: JP20020210833 20020719 Priority number(s): JP20020210833 20020719

EP1382677 (A1)
EP1382677 (B1)
US2004058370 (A1)
US7252939 (B2)
DE60300356 (T2)
AT290076 (T) << less

Also published as:

EP1382677 (A1)

JP2004049107 (A)

Abstract of JP 2004049107 (A)

PROBLEM TO BE SOLVED: To provide a method for isolating and refining an RNA from a nucleic acid mixture comprising the RNA and a DNA.; SOLUTION: The method for isolating and refining the RNA comprises adsorbing the aimed nucleic acid in the nucleic acid mixture to a solid phase composed of an organic polymer and then desorbing the aimed nucleic acid from the solid phase.; COPYRIGHT: (C)2004,JPO

Data supplied from the espacenet database — Worldwide